



TUBILUX

TUBULAR LUMINAIRES FOR DEMANDING CONDITIONS





PERFECTLY ROUND

TUBILUX combines aesthetic minimalism with maximum resistance. No edges, no grooves, no weak points. And nothing that stands in the way of being integrated in an architecturally attractive manner. In fact, the all-round perfect tubular luminaires manage to hold their own even in the most demanding environments.



TUBILUX, TUBILUX XT For maximum protection



TUBILUX HO
For optimum visual conditions



TUBILUX slim
For architectural perfection





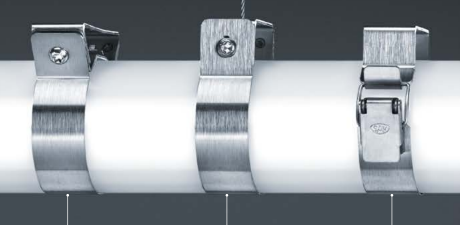
ROBUST IN EVERY WAY

Truly an all-rounder, TUBILUX overcomes any type of challenge with flying colours. The tubular luminaire is tough: inside and out, even underground or outdoors. This is because the luminaire is optimally protected against mechanical load and undesirable penetrating moisture.

Applications

The luminaire series demonstrates its advantages in any area of application where wet conditions, high humidity and intensive cleaning processes are commonplace. TUBILUX is designed to meet high standards, such as those in the food industry. Even in the tough environments of the logistics sector, the transportation industry and in car workshops, the luminaires are completely at home.

Installation options TUBILUX slim



Brackets with 45° screw with 90° screw

Brackets

Quick-release fastener

TRULY VERSATILE

Horizontal, vertical, diagonal. The tubular luminaires show off their best side in every conceivable position. This results in countless configuration options, which can be implemented quickly and easily thanks to a sophisticated installation concept. Equipped with a single battery, TUBILUX is even a resilient safety luminaire.



TUBILUX look good on walls as well as ceilings – individually or in a row. Up to 50 luminaires can be connected to one another when installed in a row. As with each individual luminaire, these hard-wearing luminaire combinations can also be suspended.

Installation concept

As TUBILUX can be installed without any tools, it is immediately operational. This saves time for the installer during installation as well as installation costs for the client. The amount of effort required for maintenance is also significantly reduced because of this.

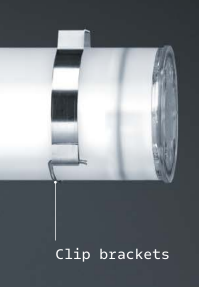




Image: TUBILUX slim

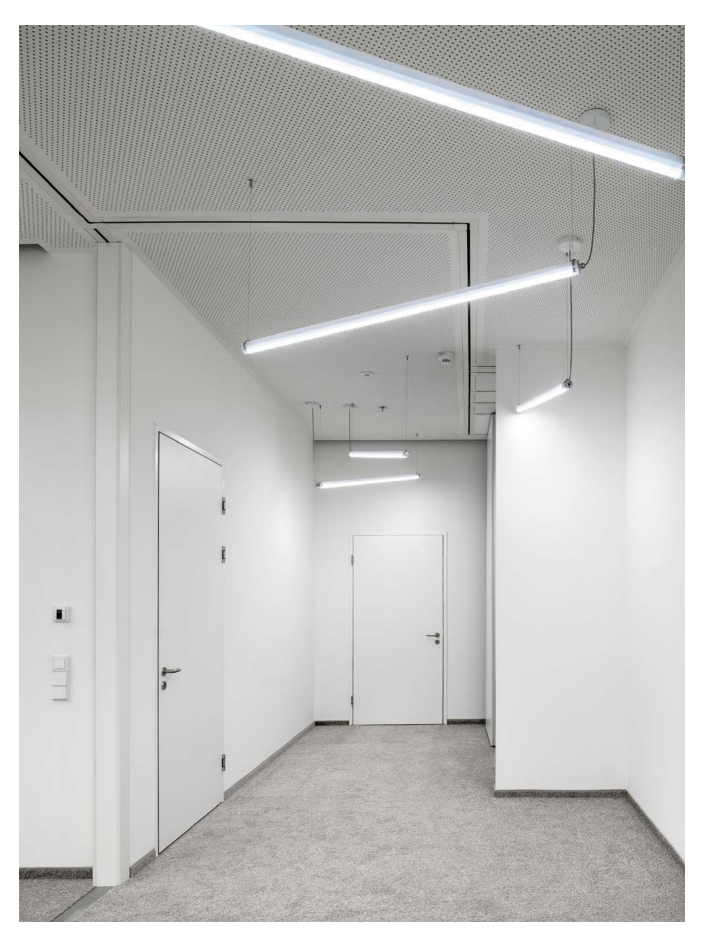
joules.

A DESIGN THAT STANDS THE TEST OF TIME

The discreet design and round shape of TUBILUX form an attractive exterior for an exceptionally resilient construction that can withstand high-pressure cleaners and mechanical loads without any problems. A major advantage is that the luminaires have a life time of up to 80 000 hours and do not need to be maintained or replaced as often.

The round design is the starting point for an all-round robust luminaire. In all other regards, there is a wide range of options when it comes to TUBILUX luminaires: in terms of material, lengths and diameters, end caps and cable entries.

Combined with the optional motion sensor, every luminaire is an intelligent lighting solution that reduces costs and increases comfort.



ICONS Tower, Vienna | AT









TUBILUX

TUBILUX XT

TUBILUX HO

TUBILUX slim

Installation type	surface-mounted (ceiling, wall), pendant			
Length	700, 725, 1260, 1285, 1540, 1565 mm	1260, 1285 mm	660, 940, 1220, 1500 mm	620, 900, 1180, 1460 mm
Diameter	Ø 90 mm	Ø 90 mm	Ø 105 mm	Ø 52 mm
Luminous flux of luminaires	up to 64001m	up to 83001m	up to 130001m	up to 80001m
Colour temperature	4000K	4000K	3000, 4000, 2700 – 6500K	3000, 4000, 2700 – 6500K
Control	switchable, DALI	switchable, DALI	switchable, DALI	switchable, DALI
IP degree of protection	IP68/IPX9K	IP68/IPX9K	IP66/IP68	IP66/IP68
Degree of impact resistance	IK08	IK08	IK10	IK10
Temperature range	-20°C up to +35°C	-30°C up to +50°C (E3: +5°C up to +40°C)	-20°C up to +30°C (E3: +5°C up to +25°C)	-20°C up to +30°C (E3: +5°C up to +25°C)
Emergency lighting	self-contained (E3)			

T H E L I G H T



zumtobel.com/contact